

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

---

1. (currently amended) A method of transmitting sport data ~~between a mobile terminal and a sport database connected to a sport server, the sport server including a processor for managing sport data to be saved in the sport database and for managing queries of the database, said method comprising the steps of:~~

(a) establishing a communication connection between ~~the~~ a mobile terminal and ~~the~~ a sport server using a public cellular communications network so that the mobile terminal is in communication with the sport server;

F1 (b) determining, by the sport server, a type of mobile terminal used ~~in said step (a)~~ and at least display parameters of the mobile terminal and selecting a prompt display to be communicated to the mobile terminal ~~appropriate for~~ based on the determined ~~type~~ display parameters of the mobile terminal;

- WAP

(c) setting the mobile terminal in a sport data input mode in response to receiving the prompt display and selecting a selected sport to which sport data to be inputted pertains;

(d) inputting the sport data into the mobile terminal in communication with the sport server;

(e) directly transmitting the inputted sport data from the mobile terminal to the sport server ~~using the communication connection established in said step (a)~~ as the sports data is input by the user in said step ~~(e)~~ (d); and

(f) recording, by the sports server, the sport data in ~~the~~ a sport database; and

(g) transmitting the sport data from the sport server to an output device which has requested the sport data and adapting, by a filter adapting device, the sport data to a desired format for the output device.

2. (previously presented) The method of claim 1, further comprising the step of determining, by the sport server, a geographical location of the mobile terminal in communication with the sport server and determining a field in which to enter the sport data in the sport database in response to the geographical location determined by said sport server before said step (f) and wherein said step (f) further comprises recording the sport data in the field in the sport database determined by said sport server.

3. (canceled)

4. (currently amended) The method of claim 3 1, wherein said step of ~~transmitting an output~~ adapting the sport data comprises determining a type of output device to be transmitted to and thereby determining display and communication parameters for the output device and transmitting sports data in accordance with the determined display and communications parameters.

5. (previously presented) The method of claim 1, wherein said step (c) comprises the steps of prompting, by the server, a user for a sport and inputting, by the user, a selected sport and said step (d) comprises prompting, by the server, a user for the sport data using a prompt specific to the selected sport, and inputting, by a user, of sport data into the mobile terminal in communication with the sport server.

6. (previously presented) The method of claim 1, further comprising the step of identifying, by the sport server, a type of the mobile terminal that is in communication with the sport server in said step (a) and said step (b) comprises determining display and communication parameters for the mobile terminal.

7. (currently amended) The method of claim 6, wherein said ~~steps~~ step of ~~prompting selecting a prompt display comprise~~ comprises transmitting a prompt to a display of the mobile terminal using the determined display and communications parameters.

8. (previously presented) The method of claim 7, wherein the sports database includes a plurality of fields and said method further comprises the step of determining a field in the sport database in which to store the sport data based on the selected sport and the sport data input by the user in said step (d).

9. (previously presented) The method of claim 2, wherein said step (c) comprises the steps of prompting, by the server, a user for a sport and inputting, by the user, a selected sport and said step (d) comprises prompting, by the server, a user for the sport data

using a prompt specific to the selected sport and inputting, by a user, of sport data into the mobile terminal in communication with the sport server.

10. (canceled)

11. (currently amended) The method of claim ~~10~~ 1, wherein said sport database includes a plurality of fields and said method further comprises the step of determining a field in the sport database in which to store the sport data based on the selected sport and the sport data input by the user in said step (d).

12. (currently amended) A system for managing sports data related to statistics for one or more sports, comprising:

FI  
a sport database for storing sports data;

a sport server connected to a public cellular communications network and comprising a processor operatively connected to said sport database for managing the sports data;

an input device arranged for receiving an input of sports data and directly transmitting the sports data to said sport server using said public cellular communications network as said sports data is input to said input device, said sports server operatively arranged for receiving the sports data from said input device and for managing queries to said sport database from said input device;

a user database connected to said sport server for storing user data for each user having authority for inputting the sports data;

a connection database connected to said sport server for storing connection data for a plurality of different types of input devices for inputting the sports data;

means for determining a type of input device in communication with said sport server and for determining display and communication parameters of the input device; and

means for transmitting prompts to the input device and receiving replies to said prompts using the determined display and communication parameters for determining the sports data received from the input device; and

means for transmitting the sport data from the sport server to an output device which has requested the sport data, said means for transmitting comprising a filter adapting device including means for adapting the sport data to a desired format for the output device.

13. (currently amended) The system of claim 12, ~~further comprising a~~ wherein said filter adapting device including includes means for determining display and communications parameters of ~~an~~ the output device and means for transmitting the sports data to the output device using the determined display and communications parameters.

14. (previously presented) The system of claim 12, wherein said sport database comprises a first sport database for storing sport data related to a first sport and a second sport database for storing sport data related to a second sport.

15. (previously presented) The system of claim 12, said sport database comprising a plurality of fields, wherein said sports server comprises means for selecting a

selected field of said plural fields in which to store the sports data in response to the replies to said prompt.

16. (previously presented) The system of claim 15, wherein said sports server comprises means for determining a geographical location of the mobile terminal.

17. (previously presented) The system of claim 16, wherein said means for selecting a selected field comprises means for selecting a selected field of said plural fields in said sport database in which to store the sports data in response to the replies to said prompts and in response to the geographical location of the mobile terminal.

18. (previously presented) The system of claim 12, further comprising means for user selection of a selected sport to which the sport data applies, wherein said means for transmitting prompts to the input device comprises means for transmitting prompts in response to the selected sport.

19. (previously presented) The system of claim 18, wherein said sport database comprises a plurality of fields and said sport server comprises means for selecting a selected field of said plural fields in said sport database to store the sports data in response to the selected sport.

20. (previously presented) The system of claim 12, wherein the input devices to which said sports server is operatively connectable comprise personal digital assistants, mobile phones, pagers, two-way radios, smart phones, and sport specific input devices.

21. (original) The system of claim 12, wherein said sport server comprises means for outputting said sports data to output devices comprising www-browsers, digital scoreboards, news wires, television broadcasts, personal digital assistants, smart phones, and cell phones in accordance with said determined display and communications parameters.

22. (previously presented) The method of claim 1, further comprising the step of querying the sports server for specific data from all data in the sports database using the mobile terminal connected to the sports server using the public mobile communications network.

23. (previously presented) The system of claim 12, further comprising means for querying the sports server for specific data from all data in said sports database using an output device connected to said sports server using the public mobile communications network.

24. (currently amended) A mobile terminal for transmitting sports data to a sports database of a sports server connected to a communication network, said mobile terminal comprising:

a display;

means for initiating a communication connection with the sports server using a public cellular communications network and indicating to the sports server at least display

parameters of said display of the mobile terminal, thereby ensuring that a prompt received from the sports server is suitable for viewing on said display;

means for setting the mobile terminal in a sports data input mode in response to receiving a prompt from the sports server;

means for receiving a selection of a selected sport to which the sports data to be inputted pertains; and

means for receiving sport data at the mobile terminal and directly transmitting the sport data from the mobile terminal to the sports server using the public cellular communications network as the sports data is received by the mobile terminal.

25. (previously presented) The mobile terminal of claim 24, wherein said means for receiving a selection of a selected sport comprises means for prompting the user to select the selected sport for which data is to be entered.

26. (currently amended) The mobile terminal of claim 25, wherein said means for prompting comprises ~~a display~~ means for displaying, on said display, a list of sports for which data may be entered.

27. (previously presented) The mobile terminal of claim 25, further comprising means for prompting the user for sport specific data to be input for the selected sport.



28. (currently amended) The mobile terminal of claim 27, wherein said means for prompting the user for sport specific data comprises ~~a display~~ means for displaying on said display, fields of sport specific data to be input for the selected sport.

29. (previously presented) The mobile terminal of claim 24, further comprising means for prompting the user for sport specific data to be input for the selected sport.

30. (currently amended) The mobile terminal of claim 24, further comprising means for querying the ~~data~~ sports server using the public mobile communications network and displaying data received from the ~~data~~ sports server.

31. (previously presented) The mobile terminal of claim 24, wherein said mobile terminal comprises one of a personal digital assistant, a mobile phone, a pager, a two-way radio, a smart-phone, and sports database specific input devices.

32. (previously presented) The method of claim 1, wherein said step (d) of inputting the sport data comprises automatically adding the sport data using a detecting system.

33. (previously presented) The system of claim 12, wherein said input device is operatively arranged for automatically receiving said sport data from a detecting system which detects the sport data to be input.

34. (previously presented) The mobile terminal of claim 24, wherein said input device is operatively arranged for automatically receiving said sport data from a detecting system which detects the sport data to be input.

35. (new) The method of claim 1, wherein the display parameters determined in said step (b) comprise at least one of a horizontal resolution, a vertical resolution, and colors of a display of the mobile terminal.

36. (new) The method of claim 1, wherein the display parameters determined in said step (b) comprise at least one of an operating system used by the display, an operating system used by the mobile terminal, a connection speed of the mobile terminal, a processor power of the mobile terminal, an amount of memory of the mobile terminal, and a key for accessing the sport database.

37. (new) The method of claim 1, wherein said step of adapting the sport data comprises allowing only a portion of the output data to pass through said filter adapting device based on the desired format.

38. (new) The method of claim 2, wherein the geographical location of the mobile terminal is received, by said sport server, from the public cellular communications network.

39. (new) The system of claim 12, wherein the display and communication parameters of the input device comprise at least one of a horizontal resolution, a vertical resolution, and colors of a display of the mobile terminal.

40. (new) The system of claim 39, wherein the display and communication parameters of the input device comprise at least one of an operating system used by the display, an operating system used by the mobile terminal, a connection speed of the mobile terminal, a processor power of the mobile terminal, an amount of memory of the mobile terminal, and a key for accessing the sport database.

41. (new) The system of claim 13, wherein said filter adapting device includes means for allowing only a portion of the output data to pass through a filter device based on the desired format.

42. (new) The system of claim 16, wherein said sport server comprises means for receiving the geographical location of the mobile terminal from the public cellular communications network.

43. (new) The mobile terminal of claim 24, wherein the display parameters indicated to the sports server comprise at least one of a horizontal resolution, a vertical resolution, and colors of said display of the mobile terminal.

44. (new) The mobile terminal of claim 24, wherein the display parameters indicated to the sports server comprise at least one of an operating system used by the display, an operating system used by the mobile terminal, a connection speed of the mobile terminal, a processor power of the mobile terminal, an amount of memory of the mobile terminal, and a key for accessing the sport database.

---